

Bibliography

[Back to Main Window](#)
[Save](#)
[Printer Version*](#)

123-2 Aquatic plant growth

MRID	Citation Reference
48720601	Banman, C.; Howerton, J.; Lam, C. (2012) Toxicity of Clothianidin to the Blue-Green Algae <i>Anabaena flos-aquae</i> . Project Number: EBTIP057, M/421987/01/1. Unpublished study prepared by Bayer CropScience. 58p.
48720602	Banman, C.; Howerton, J.; Lam, C. (2012) Toxicity of Clothianidin Technical to the Freshwater Diatom <i>Navicula pelliculosa</i> . Project Number: EBTIP059, M/421991/01/1. Unpublished study prepared by Bayer CropScience. 59p.
48720603	Banman, C.; Howerton, J.; Lam, C. (2012) Toxicity of Clothianidin to the Saltwater Diatom <i>Skeletonema costatum</i> . Project Number: EBTIP058, M/421990/01/1. Unpublished study prepared by Bayer CropScience. 58p.

810.1000 Overview, Definitions, and General Considerations

MRID	Citation Reference
49041502	Hu, X. (2012) Residual Efficacy of ESD-02 Applied on Mattress Fabric against Susceptible and Pyrethroid-Resistant Bed Bugs, <i>Cimex lectularius</i> : Final Report. Project Number: S12/04237, MC061254. Unpublished study prepared by Eurofins-Agroscience Services, Inc. 35p.

810.3000 General Considerations for efficacy of invertebrate control agents

MRID	Citation Reference
49041502	Hu, X. (2012) Residual Efficacy of ESD-02 Applied on Mattress Fabric against Susceptible and Pyrethroid-Resistant Bed Bugs, <i>Cimex lectularius</i> : Final Report. Project Number: S12/04237, MC061254. Unpublished study prepared by Eurofins-Agroscience Services, Inc. 35p.

810.3100 Soil treatments for imported fire ants

MRID	Citation Reference
49142101	Houseworth, L. (2013) Efficacy of Broadcast Applications of ALOFT® G Formulations (Biodac 12/30 Carrier) for Control of the Imported Red Fire Ant. Project Number: RCA2013001/OCR. Unpublished study prepared by Arysta LifeScience North America, LLC. 26p.

810.3500 Premises treatments

MRID	Citation Reference
49072101	Reid, B. (2013) Product Performance: Laboratory and Field Efficacy Testing for BES0600 Insecticide. Project Number: M/453208/01/1, NE/SH/120716, MO/ES/05608. Unpublished study prepared by Bayer CropScience and Bayer Australian, Ltd. 125p.

830.1550 Product Identity and composition

MRID	Citation Reference
48720701	Russell, R. (2013) Product Identity and Composition, Description of Materials, Method Used to Produce the Product, Description of the Formulation Process and Discussion of the Formation of Impurities in Inovate Pro (UBI 7004-00). Project Number: GRL/13229. Unpublished study prepared by Chemtura Canada Co./Cie. 88p.
48875701	Jeffries, D. (2012) Product Identity and Composition of Clothianidin 7.5 MC. Project Number: VBC/5/2012. Unpublished study prepared by Valent BioSciences Co. 120p.
48877301	Hines, D. (2012) The Physical Characterization of Poncho Votivo End-Use Product. Project Number: M/431700/01/1/OCR, PC/12/007. Unpublished study prepared by Bayer CropScience. 282p.
48998601	Jeffries, D. (2012) Product Identity and Composition of VBC3 Aerosol. Unpublished study prepared by Valent BioSciences Corporation. 66p.
49072102	Baker, B. (2013) Product Chemistry of BES0600 Insecticide. Project Number: M/451100/02/1, MV071, MO4588. Unpublished study prepared by Bayer Corp. 311p.

830.1600 Description of materials used to produce the product

MRID	Citation Reference
48720701	Russell, R. (2013) Product Identity and Composition, Description of Materials, Method Used to Produce the Product, Description of the Formulation Process and Discussion of the Formation of Impurities in Inovate Pro (UBI 7004-00). Project Number: GRL/13229. Unpublished study prepared by Chemtura Canada Co./Cie. 88p.
48875701	Jeffries, D. (2012) Product Identity and Composition of Clothianidin 7.5 MC. Project Number: VBC/5/2012. Unpublished study prepared by Valent BioSciences Co. 120p.
48877301	Hines, D. (2012) The Physical Characterization of Poncho Votivo End-Use Product. Project Number: M/431700/01/1/OCR, PC/12/007. Unpublished study prepared by Bayer CropScience. 282p.
48998601	Jeffries, D. (2012) Product Identity and Composition of VBC3 Aerosol. Unpublished study prepared by Valent BioSciences Corporation. 66p.
49072102	Baker, B. (2013) Product Chemistry of BES0600 Insecticide. Project Number: M/451100/02/1, MV071, MO4588. Unpublished study prepared by Bayer Corp. 311p.

830.1620 Description of production process

MRID	Citation Reference
49072102	Baker, B. (2013) Product Chemistry of BES0600 Insecticide. Project Number: M/451100/02/1,

MV071, MO4588. Unpublished study prepared by Bayer Corp. 311p.

830.1650 Description of formulation process

MRID	Citation Reference
48720701	Russell, R. (2013) Product Identity and Composition, Description of Materials, Method Used to Produce the Product, Description of the Formulation Process and Discussion of the Formation of Impurities in Inovate Pro (UBI 7004-00). Project Number: GRL/13229. Unpublished study prepared by Chemtura Canada Co./Cie. 88p.
48875701	Jeffries, D. (2012) Product Identity and Composition of Clothianidin 7.5 MC. Project Number: VBC/5/2012. Unpublished study prepared by Valent BioSciences Co. 120p.
48877301	Hines, D. (2012) The Physical Characterization of Poncho Votivo End-Use Product. Project Number: M/431700/01/1/OCR, PC/12/007. Unpublished study prepared by Bayer CropScience. 282p.
48998601	Jeffries, D. (2012) Product Identity and Composition of VBC3 Aerosol. Unpublished study prepared by Valent BioSciences Corporation. 66p.
49072102	Baker, B. (2013) Product Chemistry of BES0600 Insecticide. Project Number: M/451100/02/1, MV071, MO4588. Unpublished study prepared by Bayer Corp. 311p.

830.1670 Discussion of formation of impurities

MRID	Citation Reference
48720701	Russell, R. (2013) Product Identity and Composition, Description of Materials, Method Used to Produce the Product, Description of the Formulation Process and Discussion of the Formation of Impurities in Inovate Pro (UBI 7004-00). Project Number: GRL/13229. Unpublished study prepared by Chemtura Canada Co./Cie. 88p.
48875701	Jeffries, D. (2012) Product Identity and Composition of Clothianidin 7.5 MC. Project Number: VBC/5/2012. Unpublished study prepared by Valent BioSciences Co. 120p.
48877301	Hines, D. (2012) The Physical Characterization of Poncho Votivo End-Use Product. Project Number: M/431700/01/1/OCR, PC/12/007. Unpublished study prepared by Bayer CropScience. 282p.
48998601	Jeffries, D. (2012) Product Identity and Composition of VBC3 Aerosol. Unpublished study prepared by Valent BioSciences Corporation. 66p.
49072102	Baker, B. (2013) Product Chemistry of BES0600 Insecticide. Project Number: M/451100/02/1, MV071, MO4588. Unpublished study prepared by Bayer Corp. 311p.

830.1700 Preliminary analysis

MRID	Citation Reference
48842501	Allen, R. (2012) Waiver Request: Clothianidin Lysimeter and Prospective Groundwater Studies. Project Number: 201200186/OCR, VP/38304. Unpublished study prepared by Valent Dublin Laboratory. 16p.
48875702	Jeffries, D. (2012) Analysis and Certification of Product Ingredients of Clothianidin 7.5 MC. Project Number: VC/ESD/042104B. Unpublished study prepared by Valent BioSciences Co. 14p.

48998602 Jeffries, D. (2012) Analysis and Certification of Product Ingredients of VBC3 Aerosol. Unpublished study prepared by Valent BioSciences Corp. 30p.

830.1750 Certified limits

MRID	Citation Reference
48720702	Russell, R. (2013) Certified Limits of Inovate Pro (UBI 7004-00). Project Number: GRL/13230. Unpublished study prepared by Chemtura Canada Co./Cie. 14p.
48875702	Jeffries, D. (2012) Analysis and Certification of Product Ingredients of Clothianidin 7.5 MC. Project Number: VC/ESD/042104B. Unpublished study prepared by Valent BioSciences Co. 14p.
48877301	Hines, D. (2012) The Physical Characterization of Poncho Votivo End-Use Product. Project Number: M/431700/01/1/OCR, PC/12/007. Unpublished study prepared by Bayer CropScience. 282p.
48998602	Jeffries, D. (2012) Analysis and Certification of Product Ingredients of VBC3 Aerosol. Unpublished study prepared by Valent BioSciences Corp. 30p.

830.1800 Enforcement analytical method

MRID	Citation Reference
48875702	Jeffries, D. (2012) Analysis and Certification of Product Ingredients of Clothianidin 7.5 MC. Project Number: VC/ESD/042104B. Unpublished study prepared by Valent BioSciences Co. 14p.
48877301	Hines, D. (2012) The Physical Characterization of Poncho Votivo End-Use Product. Project Number: M/431700/01/1/OCR, PC/12/007. Unpublished study prepared by Bayer CropScience. 282p.
48998602	Jeffries, D. (2012) Analysis and Certification of Product Ingredients of VBC3 Aerosol. Unpublished study prepared by Valent BioSciences Corp. 30p.
49072102	Baker, B. (2013) Product Chemistry of BES0600 Insecticide. Project Number: M/451100/02/1, MV071, MO4588. Unpublished study prepared by Bayer Corp. 311p.

830.6302 Color

MRID	Citation Reference
48720704	Dunn, N. (2013) The Physical and Chemical Characteristics of Inovate Pro (UBI 7004-00). Project Number: GRL/13227. Unpublished study prepared by Chemtura Canada Co./Cie. 42p.
48877301	Hines, D. (2012) The Physical Characterization of Poncho Votivo End-Use Product. Project Number: M/431700/01/1/OCR, PC/12/007. Unpublished study prepared by Bayer CropScience. 282p.
48998603	Weber, E. (2012) Physical and Chemical Properties of VBC3 Spray. Project Number: VBCL12/68060/61, CLMEBU12SPRAY/PC. Unpublished study prepared by Valent Biosciences Corp. 52p.
49072102	Baker, B. (2013) Product Chemistry of BES0600 Insecticide. Project Number: M/451100/02/1, MV071, MO4588. Unpublished study prepared by Bayer Corp. 311p.

830.6303 Physical state

MRID	Citation Reference
48720704	Dunn, N. (2013) The Physical and Chemical Characteristics of Inovate Pro (UBI 7004-00). Project Number: GRL/13227. Unpublished study prepared by Chemtura Canada Co./Cie. 42p.
48877301	Hines, D. (2012) The Physical Characterization of Poncho Votivo End-Use Product. Project Number: M/431700/01/1/OCR, PC/12/007. Unpublished study prepared by Bayer CropScience. 282p.
48998603	Weber, E. (2012) Physical and Chemical Properties of VBC3 Spray. Project Number: VBCL12/68060/61, CLMEBU12SPRAY/PC. Unpublished study prepared by Valent Biosciences Corp. 52p.
49072102	Baker, B. (2013) Product Chemistry of BES0600 Insecticide. Project Number: M/451100/02/1, MV071, MO4588. Unpublished study prepared by Bayer Corp. 311p.

830.6304 Odor

MRID	Citation Reference
48720704	Dunn, N. (2013) The Physical and Chemical Characteristics of Inovate Pro (UBI 7004-00). Project Number: GRL/13227. Unpublished study prepared by Chemtura Canada Co./Cie. 42p.
48877301	Hines, D. (2012) The Physical Characterization of Poncho Votivo End-Use Product. Project Number: M/431700/01/1/OCR, PC/12/007. Unpublished study prepared by Bayer CropScience. 282p.
48998603	Weber, E. (2012) Physical and Chemical Properties of VBC3 Spray. Project Number: VBCL12/68060/61, CLMEBU12SPRAY/PC. Unpublished study prepared by Valent Biosciences Corp. 52p.
49072102	Baker, B. (2013) Product Chemistry of BES0600 Insecticide. Project Number: M/451100/02/1, MV071, MO4588. Unpublished study prepared by Bayer Corp. 311p.

830.6313 Stability to normal and elevated temperatures, metals, and metal ions

MRID	Citation Reference
48998603	Weber, E. (2012) Physical and Chemical Properties of VBC3 Spray. Project Number: VBCL12/68060/61, CLMEBU12SPRAY/PC. Unpublished study prepared by Valent Biosciences Corp. 52p.

830.6315 Flammability

MRID	Citation Reference
48998603	Weber, E. (2012) Physical and Chemical Properties of VBC3 Spray. Project Number: VBCL12/68060/61, CLMEBU12SPRAY/PC. Unpublished study prepared by Valent Biosciences Corp. 52p.
49072102	Baker, B. (2013) Product Chemistry of BES0600 Insecticide. Project Number: M/451100/02/1, MV071, MO4588. Unpublished study prepared by Bayer Corp. 311p.

830.6317 Storage stability

MRID	Citation Reference
48937601	Whittington, J. (2012) Shelf-Life Storage Stability and Corrosion Characteristics of V-10262 2.38 FS. Project Number: V/10/37766, 201200288. Unpublished study prepared by Valent U.S.A. Corporation. 100p.
49008401	Nie, C. (2012) Shelf-Life Storage Stability and Corrosion Characteristics of V-10304 0.37 FS: Nipsit Suite Cereals of Seed Protectant. Project Number: VP/37855. Unpublished study prepared by Valent U.S.A. Corporation. 71p.
49041501	Weber, E. (2012) Shelf-Life Storage Stability and Corrosion Characteristics of VBC3 Concentrate. Project Number: VBCL11/68060/48, CLMEBU11CONC/SS/CC. Unpublished study prepared by Valent Biosciences Corp. 81p.
49072102	Baker, B. (2013) Product Chemistry of BES0600 Insecticide. Project Number: M/451100/02/1, MV071, MO4588. Unpublished study prepared by Bayer Corp. 311p.

830.6320 Corrosion characteristics

MRID	Citation Reference
48937601	Whittington, J. (2012) Shelf-Life Storage Stability and Corrosion Characteristics of V-10262 2.38 FS. Project Number: V/10/37766, 201200288. Unpublished study prepared by Valent U.S.A. Corporation. 100p.
49008401	Nie, C. (2012) Shelf-Life Storage Stability and Corrosion Characteristics of V-10304 0.37 FS: Nipsit Suite Cereals of Seed Protectant. Project Number: VP/37855. Unpublished study prepared by Valent U.S.A. Corporation. 71p.
49041501	Weber, E. (2012) Shelf-Life Storage Stability and Corrosion Characteristics of VBC3 Concentrate. Project Number: VBCL11/68060/48, CLMEBU11CONC/SS/CC. Unpublished study prepared by Valent Biosciences Corp. 81p.
49072102	Baker, B. (2013) Product Chemistry of BES0600 Insecticide. Project Number: M/451100/02/1, MV071, MO4588. Unpublished study prepared by Bayer Corp. 311p.

830.7000 pH

MRID	Citation Reference
48720704	Dunn, N. (2013) The Physical and Chemical Characteristics of Inovate Pro (UBI 7004-00). Project Number: GRL/13227. Unpublished study prepared by Chemtura Canada Co./Cie. 42p.
48877301	Hines, D. (2012) The Physical Characterization of Poncho Votivo End-Use Product. Project Number: M/431700/01/1/OCR, PC/12/007. Unpublished study prepared by Bayer CropScience. 282p.
48998603	Weber, E. (2012) Physical and Chemical Properties of VBC3 Spray. Project Number: VBCL12/68060/61, CLMEBU12SPRAY/PC. Unpublished study prepared by Valent Biosciences Corp. 52p.
49072102	Baker, B. (2013) Product Chemistry of BES0600 Insecticide. Project Number: M/451100/02/1, MV071, MO4588. Unpublished study prepared by Bayer Corp. 311p.

830.7100 Viscosity

MRID	Citation Reference
48720704	Dunn, N. (2013) The Physical and Chemical Characteristics of Inovate Pro (UBI 7004-00). Project Number: GRL/13227. Unpublished study prepared by Chemtura Canada Co./Cie. 42p.
48877301	Hines, D. (2012) The Physical Characterization of Poncho Votivo End-Use Product. Project Number: M/431700/01/1/OCR, PC/12/007. Unpublished study prepared by Bayer CropScience. 282p.
48998603	Weber, E. (2012) Physical and Chemical Properties of VBC3 Spray. Project Number: VBCL12/68060/61, CLMEBU12SPRAY/PC. Unpublished study prepared by Valent Biosciences Corp. 52p.
49072102	Baker, B. (2013) Product Chemistry of BES0600 Insecticide. Project Number: M/451100/02/1, MV071, MO4588. Unpublished study prepared by Bayer Corp. 311p.

830.7300 Density/relative density

MRID	Citation Reference
48720704	Dunn, N. (2013) The Physical and Chemical Characteristics of Inovate Pro (UBI 7004-00). Project Number: GRL/13227. Unpublished study prepared by Chemtura Canada Co./Cie. 42p.
48877301	Hines, D. (2012) The Physical Characterization of Poncho Votivo End-Use Product. Project Number: M/431700/01/1/OCR, PC/12/007. Unpublished study prepared by Bayer CropScience. 282p.
48998603	Weber, E. (2012) Physical and Chemical Properties of VBC3 Spray. Project Number: VBCL12/68060/61, CLMEBU12SPRAY/PC. Unpublished study prepared by Valent Biosciences Corp. 52p.
49072102	Baker, B. (2013) Product Chemistry of BES0600 Insecticide. Project Number: M/451100/02/1, MV071, MO4588. Unpublished study prepared by Bayer Corp. 311p.

850.3020 Honey bee acute contact toxicity

MRID	Citation Reference
48921601	Fischer, D. (2012) Investigation of a May 1, 2012 Bee Kill Incident Hypothesized to be Associated with Planting of Insecticide-treated Maize Seed near Elbow Lake, Minnesota: Final Report. Unpublished study prepared by Bayer CropScience LP. 55p.

850.3030 Honey bee toxicity of residues on foliage

MRID	Citation Reference
48966501	O'Rourke, M.; Olmstead, A.; Fischer, D.; et al. (2012) Indiana Spring 2012 Investigation of Bee Kills in Relation to Alleged Pesticide Exposure and Planting of Treated Corn Seed. Unpublished study prepared by Bayer CropScience LP. 20 p. Relates to I023902-001.

850.4000 Background--Nontarget plant testing

MRID	Citation Reference
49188801	Rose, A. (2013) Quantitation of Residues of Clothianidin, TZNG, and TZMU in Nectar and Pollen Following Soil Application of Belay Insecticide to Cucurbits. Project Number: VP/38263. Unpublished study prepared by Rose Consulting. 110p.

850.5400 Algal toxicity, Tiers 1 and II

MRID	Citation Reference
48720601	Banman, C.; Howerton, J.; Lam, C. (2012) Toxicity of Clothianidin to the Blue-Green Algae <i>Anabaena flos-aquae</i> . Project Number: EBTIP057, M/421987/01/1. Unpublished study prepared by Bayer CropScience. 58p.
48720602	Banman, C.; Howerton, J.; Lam, C. (2012) Toxicity of Clothianidin Technical to the Freshwater Diatom <i>Navicula pelliculosa</i> . Project Number: EBTIP059, M/421991/01/1. Unpublished study prepared by Bayer CropScience. 59p.
48720603	Banman, C.; Howerton, J.; Lam, C. (2012) Toxicity of Clothianidin to the Saltwater Diatom <i>Skeletonema costatum</i> . Project Number: EBTIP058, M/421990/01/1. Unpublished study prepared by Bayer CropScience. 58p.

870.1000 Acute toxicity testing--background

MRID	Citation Reference
49148501	Choi, B. (2012) Clothianidin Technical: A 7-Day Inhalation Toxicity Study in Sprague-Dawley Rats. Project Number: 75319. Unpublished study prepared by ITR Laboratories Canada. 236p.
49148502	Choi, B. (2012) Clothianidin Technical: A Technical Validation of Aerosol Generation Conditions to Support 7-Day and 28-Day Inhalation Toxicity Studies in Sprague-Dawley Rats. Project Number: 40663. Unpublished study prepared by ITR Laboratories. 28p.
49148503	Choi, B. (2012) Final Report Amendment No. 1; Clothianidin Technical: A 28-Day Inhalation Toxicity Study in Sprague-Dawley. Project Number: 75307. Unpublished study prepared by ITR Laboratories. 406p.

870.1100 Acute oral toxicity

MRID	Citation Reference
48720705	Creek, M. (2013) Acute Toxicity Waiver Request: Inovate Pro. Project Number: VP/38380. Unpublished study prepared by Valent U.S.A. Corporation. 4p.
49072103	McKenzie, A. (2013) BES 0600 Insecticide: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: M/445815/02/1/OCR, 35408, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 17p.

870.1200 Acute dermal toxicity

MRID	Citation Reference
48720705	Creek, M. (2013) Acute Toxicity Waiver Request: Inovate Pro. Project Number: VP/38380. Unpublished study prepared by Valent U.S.A. Corporation. 4p.
49072104	McKenzie, A. (2013) BES0600 Insecticide: Acute Dermal Toxicity Study in Rats. Project Number: M/445818/02/1OCR, 35409, P322/RAT. Unpublished study prepared by Product Safety Laboratories. 16p.

870.1300 Acute inhalation toxicity

MRID	Citation Reference
48720705	Creek, M. (2013) Acute Toxicity Waiver Request: Inovate Pro. Project Number: VP/38380. Unpublished study prepared by Valent U.S.A. Corporation. 4p.
48875706	Assaf, N. (2012) Acute Inhalation Toxicity Waiver Request for Clothianidin 7.5 MC. Project Number: VBC/ESD/6/2012. Unpublished study prepared by Valent BioSciences Co. 4p.

870.2400 Acute eye irritation

MRID	Citation Reference
48720705	Creek, M. (2013) Acute Toxicity Waiver Request: Inovate Pro. Project Number: VP/38380. Unpublished study prepared by Valent U.S.A. Corporation. 4p.
48998604	McKenzie, A. (2012) VBC3 Aerosol: Primary Eye Irritation Study in Rabbits. Project Number: 35002, VBC/58249, P324. Unpublished study prepared by Product Safety Laboratories. 28p.
49072105	McKenzie, A. (2013) BES0600 Insecticide: Primary Eye Irritation Study in Rabbits. Project Number: M/445819/02/1/OCR, 35410, P324. Unpublished study prepared by Product Safety Laboratories. 16p.

870.2500 Acute dermal irritation

MRID	Citation Reference
48720705	Creek, M. (2013) Acute Toxicity Waiver Request: Inovate Pro. Project Number: VP/38380. Unpublished study prepared by Valent U.S.A. Corporation. 4p.
49072106	McKenzie, A. (2013) BES0600 Insecticide: Primary Skin Irritation Study in Rabbits. Project Number: M/445821/02/1/OCR, 35441, P326. Unpublished study prepared by Product Safety Laboratories. 16p.

870.2600 Skin sensitization

MRID	Citation Reference
48720705	Creek, M. (2013) Acute Toxicity Waiver Request: Inovate Pro. Project Number: VP/38380.

Unpublished study prepared by Valent U.S.A. Corporation. 4p.

- 49072107 McKenzie, A. (2013) BES0600 Insecticide: Local Lymph Node Assay (LLNA) in Mice. Project Number: M/445822/02/1/OCR, 35412, P327. Unpublished study prepared by Product Safety Laboratories. 24p.

875.2100 Foliar dislodgeable residue dissipation

MRID	Citation Reference
49148504	Creek, M. (2013) Waiver Request: Evaluation of Clothianidin with Respect to Re-entry Risks and the Requirement for DFR and TTR. Project Number: VP/38429. Unpublished study prepared by ITR Laboratories. 7p.

850.7100 Data reporting for environmental chemistry methods

MRID	Citation Reference
49208401	Mayhew, T. (2013) Review of Clothianidin Uptake Data in Turf and Landscape Ornamentals. Project Number: VP/38492. Unpublished study prepared by Valent U.S.A. Corporation. 17p.

Non-Guideline Study

MRID	Citation Reference
48711001	Krupke, C.; Hunt, G.; Eitzer, B. et al. (2012) Multiple Routes of Pesticide Exposure for Honey Bees Living Near Agricultural Fields. PloS One 7(1).
48720700	Valent U.S.A. Corporation (2013) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Inovate Pro. Transmittal of 5 Studies.
48720703	Friedlander, B. (2013) Validation of an Analytical Method for the Determination of Clothianidin, Ipconazole and Metalaxyl in Inovate Pro, UBI 7004-00. Project Number: GRL/13225. Unpublished study prepared by Chemtura Canada Co./Cie. 79p.
48739901	Driver, J.; Ross, J. (2012) Evaluation of Potential Human Health Risks Associated with Residential Use of Valent Bed Bug Combination (VBC3) Insecticide. Project Number: VBC/001/12. Unpublished study prepared by Risksciences.net, LLC. 28p.
48739902	Driver, J.; Ross, J. (2012) Evaluation of Potential Human Health Risks Associated with Applicator Use of Valent Bed Bug Combination (VBC3) Insecticide. Project Number: VBC/002/12. Unpublished study prepared by Risksciences.net, LLC. 21p.
48828701	Halder, C. (2012) Technical Reviews of Several Recently Published Scientific Articles Concerning Bee Health and the Use of Neonicotinoids. Project Number: US0278. Unpublished study prepared by Bayer CropScience LP. 87p.
48842500	Valent USA Corporation (2012) Submission of Environmental Fate Data in Support of the Registration of Clothianidin Technical Insecticide. Transmittal of 2 Studies.
48842502	Negley, L. ; Gehl, L. (2012) Assessment of Clothianidin Mobility Using Groundwater Modeling at Terrestrial Field Dissipation Trial Sites Located Across North America. Project Number: 201200181/OCR, VP/38229. Unpublished study prepared by Arcadis U.S., Inc. 225p.

- 48877300 Bayer CropScience LP (2012) Submission of Product Chemistry Data in Support of the Amended Registration of Poncho/Votivo. Transmittal of 1 Study.
- 48961800 Bayer CropScience (2012) Submission of Toxicity Data in Support of the Registration of Clothianidin Technical. Transmittal of 1 Study.
- 49005700 Valent USA Corporation (2013) Submission of Toxicity Data in Support of the Registration of Clothianidin Technical Insecticide. Transmittal of 2 Studies.
- 49072100 Bayer CropScience (2013) Submission of Product Chemistry, Toxicity and Efficacy Data in Support of the Application for Registration of BES0600 Insecticide. Transmittal of 9 Studies.
- 49072108 Brill, J.; Dyer, D.; Lunchick, C.; et al. (2013) Reduced Risk Rationale for the Use of Clothianidin (TI-435) as a Cockroach Bait Gel for Use by Commercial Applicators in Commercial, Institutional and Warehousing Establishments (Including Computer Facilities, Food/Feed Processing Plants, Hospitals, Hotels, Laboratories, Motels, Nursing Homes, Pet Shops, Restaurants, Schools, Supermarkets, Warehouses and Zoos), Residences and Transportation Equipment (Aircraft, Buses, Boats/Ships and Trains): (Part 1). Project Number: M/453448/02/1, US0349. Unpublished study prepared by Bayer CropScience LP. 73p.
- 49072109 Daniels, R.; Ramanarayanan, T.; Reid, B. (2013) Resistance Management, Comparative Performance, and Market Analysis for BES0600 Insecticide: Reduced Risk Rationale for the Use of Clothianidin (TI-435) as a Cockroach Bait Gel for Use by Commercial Applicators in Commercial, Institutional and Warehousing Establishments (Including Computer Facilities, Food/Feed Processing Plants, Hospitals, Hotels, Laboratories, Motels, Nursing Homes, Pet Shops, Restaurants Schools, Supermarkets, Warehouses and Zoos), Residences and Transportation Equipment (Aircraft, Buses, Boats/Ships and Trains): (Part II). Project Number: M/453451/02/1, US0350. Unpublished study prepared by Bayer CropScience LP. 30p.
- 49084501 Krolski, M (2013) Observational Study to Determine Dermal and Inhalation Exposure to Workers in Commercial Seed Treatment Facilities: Mixing/Treating with a Liquid Pesticide Product and Equipment Clean-out. Project Number: RAELP017, AH806. Unpublished study prepared by Bayer CropScience, Grayson Research, LLC. 1212p.
- 49142100 Arysta LifeScience North America, LLC (2013) Submission of Efficacy Data in Support of the Amended Registrations of Aloft GC G Insecticide and Aloft LC G Insecticide. Transmittal of 1 Study.
- 49163401 Tapparo, A.; Giorio, C.; Solda, L.; et al. (2012) UHPLC-DAD Method for the Determination of Neonicotinoid Insecticides in Single Bees and its Relevance in Honeybee Colony Loss Investigations. Analytical and Bioanalytical Chemistry 405: 1007-1014.
- 49208501 Tamichi, E. (2013) Neonicotinoid Translocation Data. Project Number: VP/38487. Unpublished study prepared by Valent U.S.A Corporation. 101p.
- 49209301 Henderson, C.; Bromenshenk, J.; Fischer, D. (2013) Clothianidin Exposure Levels from Bee-Collected Pollen and Nectar in Seed-Treated and Canola Plantings. Project Number: M/462673/01/1. Unpublished study prepared by Bayer CropScience LP. 27p.
- 49248301 Scott-Dupree, C.; Brewer, L.; Cutler, C. (2012) Potential Long-Term Influences of Clothianidin-Treated Canola Seed Plantings on Honey Bees (*Apis mellifera* L.). Project Number: 13798/4132, EBTIL117. Unpublished study prepared by Smithers Viscient. 352p.

[Back to Main Window](#)[Save](#)[Printer Version*](#)

* Use your Browser's "Print" button once you have clicked the Printer Version to print the report.

[EPA Home](#) | [OPP-Home](#) | [Search](#) | [Help](#)

Last updated on May 11, 2012, Version 1.12
<https://w2032pcctr562/pls/prism10p>